



MICRO COMMUNITY POLICING SUMMARY

NEIGHBORHOOD NAME: NORTH DELRIDGE

(Includes North Delridge Neighborhood)

DEPARTMENT LEAD:

RA Jennifer Burbridge

COMMUNITY PRIORITIES

- Unsafe driving along Delridge Way SW
- Property Crime (auto theft, burglary and car prowls)
- Issues relating to homelessness
 - General safety at Greg Davis Park (26th and SW Brandon)
 - Homeless encampments and related drug use and crime
 - DESC building perceptions and their impact on the community
- Overall sense of safety related to high profile incidents of serious crime
 - Gunshots, gang activity, drug dealing etc.

PROBLEM SOLVING STRATEGIES

1. Unsafe driving along Delridge Way SW
 - a. Request traffic unit emphasis for times identified by the community.
 - b. Explore getting a speed warning sign for near the community center.
 - c. Patrol presence and enforcement when available.
2. Property Crime (auto theft, burglary and car prowls)
 - a. Purchase professional quality evidence kits for all SW patrol units.
 - b. Develop a weekly report on property crime that is accessible to SW personnel.
 - c. Develop a persistent offender database for auto theft, burglary and car prowls accessible from the field.
 - d. ACT in coordination with SW Detectives to place emphasis on locating and arrest of persistent offenders.
 - e. Develop a loaner engraver program. These would be available at the precinct for applying owner applied ID numbers to valuable property, coordinated through the crime prevention council, block watch network and West Seattle Blog.
3. Issues relating to homelessness
 - a. 2nd and 3rd watch to check Greg Davis park as call load allows
 - b. CPT to focus on removal of identified transient camps
 - c. Bi annual stat runs in the areas of the DESC building to monitor impact on the community.
4. Overall sense of safety related to high profile incidents of serious crime.
 - a. Education on crime statistics through the my neighborhood maps program
 - b. Tweets by beat information
 - c. Monthly meeting follow up on incidents of concern

